

Windows 11

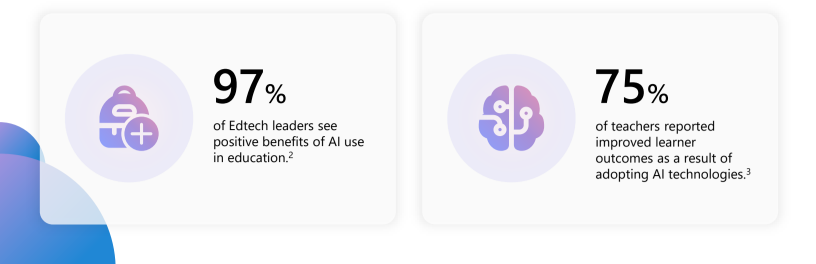
Reimagine learning

Harness the power of Al in education



Embrace a new era of education with powerful new Windows 11 Pro Education devices and Microsoft Copilot['].

What can AI do for education?



Four ways to unlock new education outcomes

01 | Accelerate learning

Create engaging learning experiences for every student with new devices that combine Windows 11 Pro Education and Microsoft Copilot to provide personalization at scale, real-time feedback, and actionable analytics.



Use AI to create learning materials that are tailored to each student, freeing up time for more teacher-to-student interactions.

Provide personalized feedback to your learners using interactive AI tools in Microsoft 365 for Education and a complete education solution powered by Windows 11 Pro Education.

Save time, uncover insights, and deliver exceptional learning experiences with AI capabilities built into new Windows 11 Pro Education devices.

of schools say they are satisfied with how 79% Microsoft solutions like Learning Accelerators increase student engagement and excitement.⁴

| Improve efficiency 02

Help your teachers and IT staff save time with new Windows 11 Pro Education devices and Microsoft Copilot, their everyday AI assistant, that can help them discover fresh insights, create in new ways, and save valuable time.



reduction in IT personnel costs and churn.⁵

Simplified, secure, and scalable IT 03

Confidently manage access to AI and provide secure learning environments with new Windows 11 Pro Education devices with advanced chip-to-cloud security.



New Windows 11 Pro **Education devices** help prevent a variety of volume-based and complex attacks like email compromise, phishing, ransomware, and advanced malware.



Improve the efficiency of your security operations, facilitated by Microsoft Copilot for Security, and automated workflows that automatically detect malicious and suspicious content.



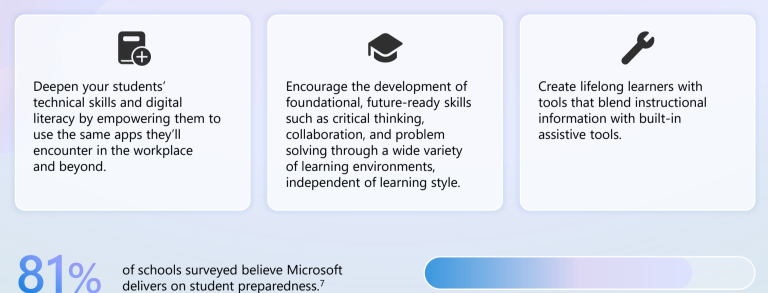
Get devices set up quickly by streamlining configuration with zero-touch deployment.



Equip teachers with the fastest, most intelligent Windows PCs ever⁶ built with powerful new silicon capable of 40+ TOPS (trillion operations per second), all-day battery life, and access to the most advanced AI models.

04 | Prepare every student for the future

Build your students' excitement for developing future-ready skills through immersive learning environments and hands-on experiences with tools they'll use in the workplace.



"Total cost of ownership is an investment in our students' future. If you don't invest in technology, then that's your workforce and informed citizens in the future. That to me, is huge. The idea of that readiness is what the cost of not spending on technology is. It would put us behind."

Educator, Everett School District

Three reasons to move to Windows 11 Pro Education

Ensure your device fleet is secure, supported, and up-to-date. Windows 10 will reach end of support⁸ (EOS) on October 14, 2025, so now is the time to move to Windows 11 Pro Education.

Powerful protection

Waiting to modernize could limit your ability to detect and contain cybersecurity threats that strike networks and devices in classrooms.

Responsible and industry-leading AI

New Windows 11 Pro Education devices are designed to provide the latest AI-enhanced features to help improve learning and teaching experiences.

Manage costs and drive efficiency

Older devices can take more time to maintain, could expose you to costly security risks, and can hold back teacher and staff productivity.

Take the next step



With the right devices and modern infrastructure in place, schools can help every student succeed—from the classroom to their careers. Visit Microsoft DPS | Xvantage to learn more.

Learn More

¹Microsoft Copilot is available in select global markets and will be rolled out to additional markets over time. Learn more. Copilot with commercial data protection is available at no additional cost for users with an Entra ID with an enabled, eligible Microsoft 365 license. ²CoSN, State of Edtech District Leadership, 2024. ³HolonIQ, <u>Artificial Intelligence in Education</u>, 2023. ⁴Microsoft, Quantifying Impact: Knowing the Value of your Tech Investment, 2023. ⁵Microsoft, Education Total Cost of Ownership (TCO) Study, 2024. ⁶Microsoft, Introducing Copilot+ PCs, 2024. ⁷The Total Cost of Ownership^M of Microsoft Solutions For K-12 Education, a commissioned study conducted by Concentrix, July 2023. Results are for a composite organization based on interviewed school districts and quantitative study data. ⁸Microsoft, Windows 10 end of support updates for education | Microsoft Education Blog, 2024.